Astrney Docket No.: 2307E-092610US Application No.: 09/492,028 FORM PTO-1449 (Modified) LIST OF PATENTS AND PUBLICATION COLORS Applicant: Charles S. Zuker APPLICANT'S INFORMATION DISCLOSURE Filing Date: January 26, 2000 Group: 1642 1647 STATEMENT (Use several sheets if necessary) U.S. PATENT DOCUMENTS Page 1 Reference Designation Filing Date Sub-class Class Document No. Name Date Examiner Initial (If Appropriate) - AA FOREIGN PATENT DOCUMENTS Translation Sub-class Country Document No. Class Date (Yes/No) AB OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) AC AC Wong, et. al.: "Transduction of bitter and sweet taste by gustducin" Nature 6/27/98; Vol. (381), pages (796-800) M.A. Hoon and N.J.P. Ryba: "Analysis and Comparison of Partial Sequences of Clones from a Taste-bud-enriched AD AD cDNA Library" J. Dent Res 4/97; Vol. 76(4), pages (831-838) Hoon, et. al.: "Putative Mammalian Taste Receptors: A Class of Taste-Specific GPCRs with Distinct Topographic AE AE Selectivity" Cell 2/19/99; Vol. 96, pages (541-551) Sue C. Kinnamon ^{1,2} and Robert F. Margolskee ³: "Mechanisms of taste transduction" Neurobology 1996; Vol. 6, AF pages (506-513) Striem, et. al.: "Sweet tastants stimulate adenylate cyclase coupled to GTP-binding protein in rat tongue AG membranes" Biochem J. 1989; Vol. 260, pages (121-126) McLauglin, et.al: "Gustducin is a taste-cell specific G protein closely related to the transducins" Nature 6/18/92; AH AH Vol. 357 pages (563-569) Wilke, et. al: "Characterzation of G-protein α subunits in the G_q class: Expression in murine tissues and in stromal AI AI and hematopoietic cell lines" Proc. Natl. Acad. Sci. 11/91; Vol. 88, pages (10049-10053) BEB AJ Kusakabe, et. al.: "Identification of two α-subunit species of GTP-binding proteins, Gα15 and Gαq, expressed in rat taste buds" Biochimica et Biophysica Acta 1998; 1403, pages, (265-272) AK EXAMINER Bridget E. Dunner

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED



200